



Vietnam VOHUN BioRisk Management Integration

Program UPDATE | September, 2019

Sandia National Laboratories, in collaboration with the Vietnam National One Health University Network (VOHUN) and funding support from the U.S. Department of Defense Biological Threat Reduction Program (BTRP), successfully completed the final One Health Biorisk Management case-based learning remote engagement ECHO session on September 27, 2019.

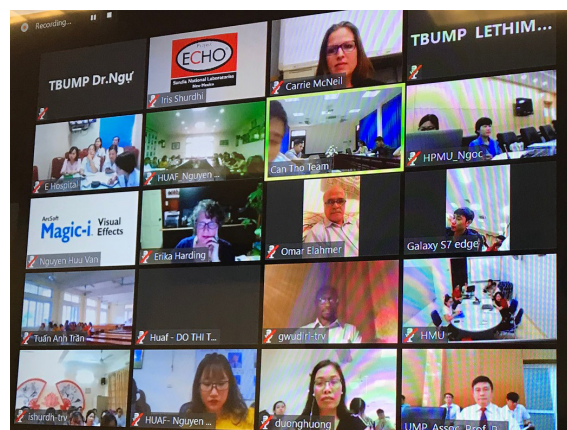


The engagement utilized the Zoom video conferencing platform and brought together approximately 300 students and professors from 10 Vietnamese universities, three universities from the Democratic Republic of the Congo (DRC) and three Libyan universities to discuss human and animal health cases from a biorisk management perspective.

SNL in Vietnam

Remote Engagement Outcome September 27, 2019:

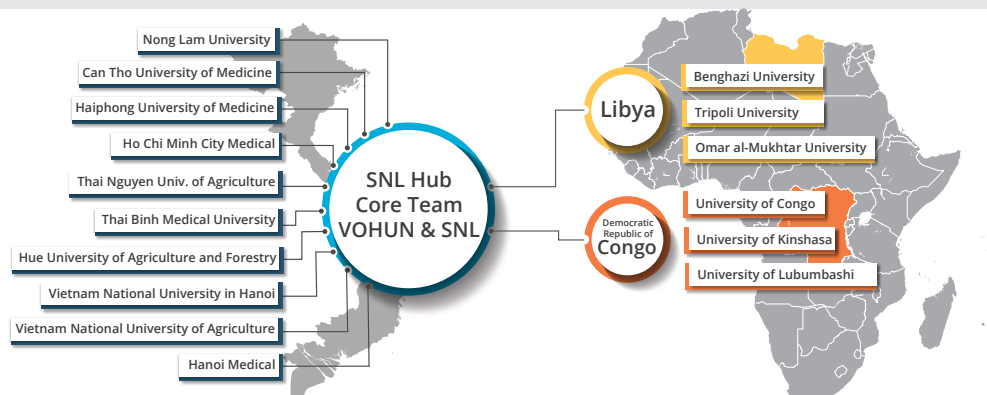
- 68 remote sites joined the last BRM remote engagement via Zoom linking 10 animal and public health universities from Vietnam One Health University Network with other academic universities from DRC and three new Libyan Universities (Benghazi University, Tripoli University and Omar al-Mukhtar University) and Thailand CDC.
- Close to 300 participants attended the remote engagement session to discuss the importance of BRM Field Biosecurity in the context of the medical and veterinary fields.
- Relevant One Health case studies were discussed, and knowledge was exchanged via conversations among Vietnam participants, DRC, Libyan participants and SNL subject matter experts.



Model of Remote Engagement in Vietnam

Core Hub Technical Team:

1. Nong Lam University – Veterinary School
2. Hanoi Medical University
3. SNL Technical Team
4. VOHUN



Sandia National Laboratories is a multimission laboratory managed and operated by National Technology & Engineering Solutions of Sandia, LLC, a wholly owned subsidiary of Honeywell International Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525. SAND2020-3894 O